January23,2002

General Guidance for Surveys in Hall CDuring RSS Experiment

The purpose of this document is to clarify the requirements for radiations urveys in Hall Cwhen the polarizing target magnetisener gized. The attached photos should help reinforce the description that follows.

SpecificRequirements:

- 1. OnlytheTeletector6112B"yellowjacket"instrument(oralternativeapprovedbyRCG)maybe usedforthispurpose.
- 2. Donotattempttoobtainacontactdoserateonthetargetchamberoronbeaml inewithin1foot ofthechamber.
- 3. Thissurveyisacceptablefora"fullsurvey"ofthehall.However,iftheWholeBodydoserate atthetargetchamberisgreaterthan2mR/hr,theRCGshallbecontactedpriortoallowing direct,hands -onaccesstotheta rgetchamber(i.e.forRestrictedAccess).

GeneralPractice:

${ m *Remembertonotify} the Hall Cshift leader of the entry when you get to the Counting House.$

- -Surveyotherareasofthehallusingthestandardprotocol:WholeBodydoseratesalongentire upstreamanddownstreambeamline;obtaincontactdoserateswhentheWholeBodydoserateexceeds 2mR/hr;surveyanyRadiationArea/HighRadiationAreaboundariestoverifyplacement;show maximumWholeBodyandcontactdoserateinRadiationAreas.
- -Ent ertheouterfenceboundary(righthandsideofHMS), and survey the area under the target pivot and HMS platform.
- -Access the target control platform. Extend the detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa WB survey of the access ible part of the beam linear detector through the plastic fence and doa will be access ible part of the beam linear detector through the plastic fence and doa will be accessed by the access the access to the access to the access the access the access to the acces
- -Climbthestairstotheupperplatform, and survey the platformarea. You should be able to do an adequate survey of the area without having to climbun der the instrumentation cabling by extending the detector.
- -Thedownstreamexittubingshouldbecheckedalongitsentirelengthfromthefloorbeneaththetube.
- -FromthefloorsurveytheSOSsideofthetargetarea. The probe can be placed through the plastic fencing enough to survey the platformarea. Again, there is no need to attempt contact do serates here.



Generalareasurveyunderpivotarea Typicaldoserate~0.2mR/hr



SurveyaroundHMSdeckandpivotfrombelow Typicaldoserate~0.4mR/hr



Fromthetarget/cryocontrolplatform,extendprobethroughfence forWholeBodysurveyofupstreambeamlineandtargetchamber Typicaldoserate~0.4mR/hr



From the upper target platform, survey entire upper platform area. This can be done without under the cables from the target to the rack.

Typical doserate ~ 0.2 mR/hr

passing



 $From the floor downstream of the target, do a Whole Body survey of the exit beam line and the SOS side of the chamber. \\ Typical dose rate here is normally < 1 m R/hr$